

About the North Star[®] High-Performance Windows

In most homes, even those built recently, windows represent the weak link in terms of overall energy efficiency and comfort. While double-pane windows with inert gas fill and low-E coatings are far more energy efficient than older window types, they can still allow excessive heat loss at the window edge—where the glass panes are held apart by a spacer.

The high-performance North Star[®] windows installed in the Teixeira EnviroHome solve this problem. North Star's patented Super Spacer technology is far more energy efficient than other systems available.

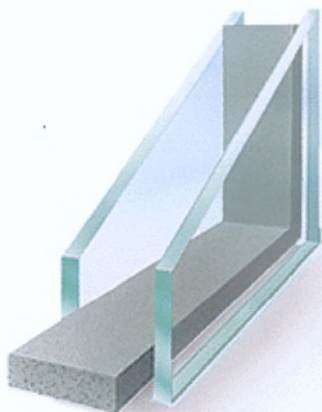


Super Spacer is manufactured from a foam rubber material that is inherently more insulating than the highly conductive aluminum spacers found in most windows. This results in a significant boost in energy efficiency to the part of a window most vulnerable to heat loss and condensation—the perimeter edge.

Super Spacers conduct heat at a rate over 950 times lower than that of aluminum and 85 times less than stainless steel.

This means dramatically reduced condensation around the window edge and less potential for window sill staining and mould growth.

North Star[®] windows also feature energy-efficient vinyl frames that require no maintenance. High-quality weather seals and closing hardware also contribute to the overall energy performance of the windows.



A Home
with a
Difference

